

09/201883

- 32 -

ABSTRACT OF THE DISCLOSURE

Disclosed is an active matrix liquid-crystal display device,
 which has: an electrode-formed substrate which is composed of a
 5 drain signal electrode, a gate signal electrode, a pixel electrode
 and a common electrode to compose a pixel unit, and an active
 element; a color-filter-formed substrate where no electrode is
 formed and a color filter layer of red (R), green (G) and blue
 (B) to color light transmitted therethrough is formed; and a
 10 liquid-crystal layer sandwiched between the electrode-formed
 substrate and the color-filter-formed substrate; wherein the
 fieldthrough of respective color layers (R,G,B) of the color
 filter layer is equalized.

09201883 113013

1